BEFORE THE TENNESSEE REGULATORY AUTHORITY

NASHVILLE, TENNESSEE

June 27, 2002

IN RE:	
GENERIC DOCKET TO ESTABLISH	DOCKET NO.
UNE PRICES FOR LINE SHARING PER)	00-00544
FCC 99-355, AND RISER CABLE AND	
TERMINATING WIRE AS ORDERED	
IN TRA DOCKET 98-00123	

ERRATUM OF APRIL 3, 2002 FIRST INITIAL ORDER

The Authority entered an order on April 3, 2002 in the above-styled docket. Due to an inadvertent error, the order was incorrectly titled as the "First Initial Order." In addition, a clerical error appears in footnote 97.

Accordingly, the following modifications are made. The title of the order issued on April 3, 2002 is hereby replaced with "First Interim Order." Further, footnote 97 appearing on page 35 of the order is modified such that the date appearing at the end of the citation is changed from "Jun. 30, 2001" to "Jun. 30, 2000."

Attached to this *Erratum of April 3, 2002 First Initial Order* are a corrected title page and page 35. These corrected pages are specifically incorporated by this reference and shall be substituted into the First Initial Order issued on April 3, 2002.

Approved for entry on this ___ day of June, 2002, by:

K. David Waddell, Executive Secretary

BEFORE THE TENNESSEE REGULATORY AUTHORITY

NASHVILLE, TENNESSEE

G F C	OR LII ABLE))) IC DOCKET TO ESTABLISH UNE PRICES) DOCKET NO. NE SHARING PER FCC 99-355, AND RISER) 00-00544 AND TERMINATING WIRE AS ORDERED) DOCKET 98-00123)
		FIRST INTERIM ORDER
		Table of Contents
I.	Proce	edural History3
П.	Find	ngs and Conclusions10
	1.	What terms and conditions should the Authority adopt for ILECs' provisioning of the Unbundled Network Elements ("UNEs") included in this docket?
	2.	What cost studies should the Authority approve for Tennessee? Should the Authority approve only one cost study and select between Sprint/United's and BellSouth's cost studies?
	3.	Are the cost studies presented by Sprint/United and BellSouth consistent with the cost methodology adopted by the Authority in Docket No. 97-01262, the Permanent Prices Docket, and the FCC's line sharing requirements?
	4.	Should the Authority address DS3, OC3, OC12, OC48, STS-1 loops, local channels, dedicated and shared interoffice facilities, as well as operator services and directory assistance ("OS/DA") in this proceeding?
	5.	Work times and work groups: a. What are the appropriate and reasonable tasks and task times for

Should the following BellSouth intermediary work groups be eliminated:

Address and Facility Inventory Group, Circuit Provisioning Group, Complex Resale Service Group, Outside Plant Engineering, Local Carrier Service Center, Unbundled Network Element Center, Service Advocacy

provisioning an xDSL loop?

b.

for ILECs in Tennessee to expand a CLEC's existing collocation arrangement in order to enable line sharing for a CLEC data carrier's customer.

Sprint/United did not propose any provisioning intervals. From BellSouth's interconnection agreement with Covad, BellSouth states:

2.11 BellSouth will initially provide access to the HUNE [High Frequency Portion of the Line Sharing UNE] within the following intervals: Beginning on June 6, 2000, BellSouth will return a Firm Order Confirmation ("FOC") in no more than two (2) business days. BellSouth will provide Covad with access to the HUNE as follows:

2.11.1 For 1-5 lines at the same address within three (3) business days from the receipt of Covad's LSR [Local Service Request]; 6-10 lines at the same address within 5 business days; and more than 10 lines at the same address is to be negotiated. BellSouth and Covad will re-evaluate these intervals on or before August 1, 2000.

In response to an Authority data request, BellSouth clarified its position on provisioning intervals as follows: 1) for 1-5 Plain Old Telephone Service ("POTS") lines without Network Interface Device ("NID") or Synchronization-at-NID, BellSouth provisions the line sharing UNE in 3 business days; 2) for 1-5 POTS lines with NID or Synchronization-at-NID, BellSouth provisions the line sharing UNE in 4 business days; 3) for 6-14 POTS and Centrex lines with or without NID or Synchronization-at-NID, BellSouth provisions the line sharing UNE in 5 business days; and 4) for more than 14 lines, the installation process follows guidelines of a negotiated project. 98 The provisioning intervals proposed here are for a data rate of 1.5 Mbps x 256 Kbps. For higher data rates, BellSouth proposes a minimum of 5 business days. 99 Further, BellSouth states that it does not have an ADSL unit, but instead, provisions BellSouth

⁹⁹ See id.

⁹⁷ BellSouth Telecommunications, Inc.'s Notice of Filing, Attachment 4: Amendment to the Interconnection Agreement Between Dieca Communications, Inc. d/b/a Covad Communications Company and BellSouth Telecommunications, Inc., Section 2.11 (Jun. 30, 2000).

⁹⁸ See BellSouth's Response to the Staff's Data Request, Item 2 (Aug. 6, 2001).